Course description

Regional Training Seminar Z607
Flow and FID products Training

Course goal

The main goal of this training is to increase the technical as well as application knowledge for each product line, understand and being able to utilize the customer benefits of our products as well as being able to prepare technical clear quotations with our current tools.

Learning objectives

Upon completion of this course students will be able to:

- Understand the FLOW and FID measurement basics
- Identify the right product for the right application
- Get a basic understanding of the different installations according to the application.
- Learn simple setup with our hands-on demos.

Participant profile

This training is aimed to new entry staff and ABB channel partner’s sale staff which needs to get familiar with level instrumentation devices.

Prerequisites

FLOW:

Z200e - CoriolisMaster
Z216e - Electromagnetic Flowmeters
Z214e - Potable Water
Z252e - Vortex and Swirl Flowmeters

FID:

Z205e - Basic Pressure
Z209e - KM26 Magnetic Level Gauge
Z215e - Basic Temperature
Z227e - Guided Wave Radar
Z239e - Ultrasonic Level

Topics

- Aquamaster, Watermaster, Processmaster, Vortex, ultrasonic, KM26, AT&MT, Pressure, Temperature etc.

Course type and methods

- This is an instructor led seminar with practical exercises. The language of the course is English.

Course duration

- The duration of the course is 5 days

BU Measurement & Analytics

www.abb.com
www.abb.com/abbuniversity